



Day : Tuesday
Date: 9/13/2005

Time: 08:46:05

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

```
BEGIN 5,6,55,154,155,156,312,399,BIOTECH,BIOSCI
>>>      135 is unauthorized
>>>      44 is unauthorized
>>>      76 is unauthorized
```

Set	Items	Description
---	-----	-----

?

S BACULOVIR? AND NON-LYTIC

96299 BACULOVIR?

33 NON-LYTIC

S1 3 BACULOVIR? AND NON-LYTIC

?

Display 1/3/1 (Item 1 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0015068842 BIOSIS NO.: 200400436761

Enhancement of correct protein folding in vivo by a non-lytic baculovirus

AUTHOR: Ho Yu; Lo Huei-Ru; Lee Tzu-Ching; Wu Carol P Y; Chao Yu-Chan

(Reprint)

AUTHOR ADDRESS: Inst Mol Biol, Acad Sinica, Taipei, 115, Taiwan**Taiwan

AUTHOR E-MAIL ADDRESS: mbycchao@imb.sinica.edu.tw

JOURNAL: Biochemical Journal 382 (Part 2): p695-702 September 1, 2004 2004

MEDIUM: print

ISSN: 0264-6021

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

?

Display 1/3/2 (Item 1 from file: 55)

DIALOG(R)File 55: Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0015068842 BIOSIS NO.: 200400436761

Enhancement of correct protein folding in vivo by a non-lytic baculovirus

AUTHOR: Ho Yu; Lo Huei-Ru; Lee Tzu-Ching; Wu Carol P Y; Chao Yu-Chan

(Reprint)

AUTHOR ADDRESS: Inst Mol Biol, Acad Sinica, Taipei, 115, Taiwan**Taiwan

AUTHOR E-MAIL ADDRESS: mbycchao@imb.sinica.edu.tw

JOURNAL: Biochemical Journal 382 (Part 2): p695-702 September 1, 2004 2004

MEDIUM: print

ISSN: 0264-6021

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

?

Display 1/3/3 (Item 1 from file: 34)

DIALOG(R)File 34: SciSearch(R) Cited Ref Sci

(c) 2005 Inst for Sci Info. All rts. reserv.

13169765 Genuine Article#: 855PP No. References: 35

Title: Enhancement of correct protein folding in vivo by a non-lytic baculovirus

Author(s): Ho Y; Lo HR; Lee TC; Wu CPY; Chao YC (REPRINT)

Corporate Source: Acad Sinica, Inst Mol Biol, Taipei 115//Taiwan/ (REPRINT);

Acad Sinica, Inst Mol Biol, Taipei 115//Taiwan/ (

mbycchao@imb.sinica.edu.tw)

Journal: BIOCHEMICAL JOURNAL, 2004, V382, 2 (SEP 1), P695-702

ISSN: 0264-6021 Publication date: 20040901

Publisher: PORTLAND PRESS, 59 PORTLAND PLACE, LONDON W1N 3AJ, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- end of record -

?

S BACULOVIR? AND (ECFP OR EYFP OR EGFP OR DSRED)

96299 BACULOVIR?

772 ECFP

1544 EYFP

22058 EGFP

2151 DSRED

S2 267 BACULOVIR? AND (ECFP OR EYFP OR EGFP OR DSRED)

?

S BACULOVIR? AND EYFP

96299 BACULOVIR?

1544 EYFP

S3 14 BACULOVIR? AND EYFP

?

RD S3

>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.

...completed examining records

S4 5 RD S3 (unique items)

?

Display 4/3/1 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0015068842 BIOSIS NO.: 200400436761

Enhancement of correct protein folding in vivo by a non-lytic baculovirus

AUTHOR: Ho Yu; Lo Huei-Ru; Lee Tzu-Ching; Wu Carol P Y; Chao Yu-Chan

(Reprint)

AUTHOR ADDRESS: Inst Mol Biol, Acad Sinica, Taipei, 115, Taiwan**Taiwan

AUTHOR E-MAIL ADDRESS: mbycchao@imb.sinica.edu.tw

JOURNAL: Biochemical Journal 382 (Part 2): p695-702 September 1, 2004 2004

MEDIUM: print

ISSN: 0264-6021

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

?

Display 4/3/2 (Item 1 from file: 399)

DIALOG(R)File 399:CA SEARCH(R)

(c) 2005 American Chemical Society. All rts.. reserv.

141326403 CA: 141(20)326403u JOURNAL

Enhancement of correct protein folding in vivo by a non-lytic baculovirus

AUTHOR(S): Yu, Ho; Lo, Huei-Ru; Lee, Tzu-Ching; Wu, Carol P. Y.; Chao, Yu-Chan

LOCATION: Institute of Molecular Biology, Nankang, Academia Sinica,
Taipei, Taiwan, Peop. Rep. China, 115
JOURNAL: Biochem. J. (Biochemical Journal) DATE: 2004 VOLUME: 382
NUMBER: 2 PAGES: 695-702 CODEN: BIJOAK ISSN: 0264-6021 LANGUAGE:
English PUBLISHER: Portland Press Ltd.

- end of record -

?

Display 4/3/3 (Item 2 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.

137258516 CA: 137(18)258516y PATENT
**Recombinant baculovirus-based vectors and recombinant baculoviruses for
exogenous gene expression in non-permissive cells**
INVENTOR(AUTHOR): Juang, Jyh-Lyh; Lee, Dung-Fang
LOCATION: Taiwan,
ASSIGNEE: Alarvita Biolife Corporation; National Health Research
Institutes
PATENT: European Pat. Appl. ; EP 1243656 A2 DATE: 20020925
APPLICATION: EP 20026472 (20020322) *US PV277893 (20010323) *US 50665
(20020116)
PAGES: 14 pp. CODEN: EPXXDW LANGUAGE: English CLASS: C12N-015/866A;
C12N-007/01B DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO; MK; CY; AL; TR

- end of record -

?

Display 4/3/4 (Item 1 from file: 357)
DIALOG(R) File 357:Derwent Biotech Res.
(c) 2005 Thomson Derwent & ISI. All rts. reserv.

0356030 DBR Accession No.: 2005-01734
**Enhancement of correct protein folding in vivo by a non-lytic baculovirus -
recombinant baculo virus vector-mediated gene transfer and expression
in host cell for protein folding, protein engineering and protein
degradation**
AUTHOR: HO Y; LO HR; LEE TC; WU CPY; CHAO YC
CORPORATE AFFILIATE: Acad Sinica
CORPORATE SOURCE: Chao YC, Acad Sinica, Inst Mol Biol, Taipei 115, Taiwan
JOURNAL: BIOCHEMICAL JOURNAL (382, 2, 695-702) 2004
ISSN: 0264-6021
LANGUAGE: English

- end of record -

?

Display 4/3/5 (Item 2 from file: 357)
DIALOG(R) File 357:Derwent Biotech Res.
(c) 2005 Thomson Derwent & ISI. All rts. reserv.

0302077 DBR Accession No.: 2003-03862 PATENT
**A new recombinant virus vector that allows expression of an exogenous
target protein in non-permissive cells without expression of a
selectable marker is useful in a two hybrid system for detecting
protein interaction - recombinant virus vector expression in host cell
for protein interaction**
AUTHOR: JUANG J; LEE D

PATENT ASSIGNEE: ALARVITA BIOLIFE CORP; NAT HEALTH RES INST 2002
PATENT NUMBER: EP 1243656 PATENT DATE: 20020925 WPI ACCESSION NO.:
2002-724953 (200279)
PRIORITY APPLIC. NO.: US 50665 APPLIC. DATE: 20020116
NATIONAL APPLIC. NO.: EP 20026472 APPLIC. DATE: 20020322
LANGUAGE: English

- end of record -

?

S BACULOVIR? AND ECFP
96299 BACULOVIR?
772 ECFP
S5 14 BACULOVIR? AND ECFP

?

RD S5

>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.

...completed examining records

S6 5 RD S5 (unique items)

?

Display 6/3/1 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0015068842 BIOSIS NO.: 200400436761

Enhancement of correct protein folding in vivo by a non-lytic baculovirus

AUTHOR: Ho Yu; Lo Huei-Ru; Lee Tzu-Ching; Wu Carol P Y; Chao Yu-Chan

(Reprint)

AUTHOR ADDRESS: Inst Mol Biol, Acad Sinica, Taipei, 115, Taiwan**Taiwan

AUTHOR E-MAIL ADDRESS: mbycchao@imb.sinica.edu.tw

JOURNAL: Biochemical Journal 382 (Part 2): p695-702 September 1, 2004 2004

MEDIUM: print

ISSN: 0264-6021

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

?

Display 6/3/2 (Item 1 from file: 399)

DIALOG(R)File 399:CA SEARCH(R)

(c) 2005 American Chemical Society. All rts. reserv.

141326403 CA: 141(20)326403u JOURNAL

Enhancement of correct protein folding in vivo by a non-lytic baculovirus

AUTHOR(S): Yu, Ho; Lo, Huei-Ru; Lee, Tzu-Ching; Wu, Carol P. Y.; Chao, Yu-Chan

LOCATION: Institute of Molecular Biology, Nankang, Academia Sinica, Taipei, Taiwan, Peop. Rep. China, 115

JOURNAL: Biochem. J. (Biochemical Journal) DATE: 2004 VOLUME: 382

NUMBER: 2 PAGES: 695-702 CODEN: BIJOAK ISSN: 0264-6021 LANGUAGE: English PUBLISHER: Portland Press Ltd.

- end of record -

?

Display 6/3/3 (Item 2 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

(c) 2005 American Chemical Society. All rts. reserv.

137258516 CA: 137(18)258516y PATENT

Recombinant baculovirus-based vectors and recombinant baculoviruses for exogenous gene expression in non-permissive cells

INVENTOR(AUTHOR): Juang, Jyh-Lyh; Lee, Dung-Fang

LOCATION: Taiwan,

ASSIGNEE: Alarvita Biolife Corporation; National Health Research Institutes

PATENT: European Pat. Appl. ; EP 1243656 A2 DATE: 20020925

APPLICATION: EP 20026472 (20020322) *US PV277893 (20010323) *US 50665 (20020116)

PAGES: 14 pp. CODEN: EPXXDW LANGUAGE: English CLASS: C12N-015/866A; C12N-007/01B DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO; MK; CY; AL; TR

- end of record -

?

Display 6/3/4 (Item 1 from file: 357)

DIALOG(R) File 357:Derwent Biotech Res.

(c) 2005 Thomson Derwent & ISI. All rts. reserv.

0356030 DBR Accession No.: 2005-01734

Enhancement of correct protein folding in vivo by a non-lytic baculovirus - recombinant baculo virus vector-mediated gene transfer and expression in host cell for protein folding, protein engineering and protein degradation

AUTHOR: HO Y; LO HR; LEE TC; WU CPY; CHAO YC

CORPORATE AFFILIATE: Acad Sinica

CORPORATE SOURCE: Chao YC, Acad Sinica, Inst Mol Biol, Taipei 115, Taiwan

JOURNAL: BIOCHEMICAL JOURNAL (382, 2, 695-702) 2004

ISSN: 0264-6021

LANGUAGE: English

- end of record -

?

Display 6/3/5 (Item 2 from file: 357)

DIALOG(R) File 357:Derwent Biotech Res.

(c) 2005 Thomson Derwent & ISI. All rts. reserv.

0302077 DBR Accession No.: 2003-03862 PATENT

A new recombinant virus vector that allows expression of an exogenous target protein in non-permissive cells without expression of a selectable marker is useful in a two hybrid system for detecting protein interaction - recombinant virus vector expression in host cell for protein interaction

AUTHOR: JUANG J; LEE D

PATENT ASSIGNEE: ALARVITA BIOLIFE CORP; NAT HEALTH RES INST 2002

PATENT NUMBER: EP 1243656 PATENT DATE: 20020925 WPI ACCESSION NO.: 2002-724953 (200279)

PRIORITY APPLIC. NO.: US 50665 APPLIC. DATE: 20020116

NATIONAL APPLIC. NO.: EP 20026472 APPLIC. DATE: 20020322

LANGUAGE: English

- end of record -

?

?

S BACULOVIR? (5N) PERSISTENT?
 96299 BACULOVIR?
 648712 PERSISTENT?
 S7 104 BACULOVIR? (5N) PERSISTENT?

?

S S7 AND LYSIS
 104 S7
 214824 LYSIS
 S8 0 S7 AND LYSIS

?

S S7 AND LYTIC
 104 S7
 87890 LYTIC
 S9 0 S7 AND LYTIC

?

S BACULOVIR? AND FLUOROPHORE?
 96299 BACULOVIR?
 42152 FLUOROPHORE?
 S10 42 BACULOVIR? AND FLUOROPHORE?

?

RD S10
 >>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.
 ...completed examining records

 S11 16 RD S10 (unique items)

?

S S11 AND (LYSIS OR LYTIC)
 16 S11
 214824 LYSIS
 87890 LYTIC
 S12 0 S11 AND (LYSIS OR LYTIC)

?

Ref	Items	Index-term
E1	0	*AU=CHAO, YU-CHAN
E2	2	AU=CHAO'EN LI
E3	1	AU=CHAO'O-KUANG CHEN
E4	1	AU=CHAOAN X.
E5	3	AU=CHAOAN XIN
E6	1	AU=CHAOAN, L.
E7	1	AU=CHAOB, K. J.
E8	1	AU=CHAOBA S K
E9	1	AU=CHAOBA SINGH K
E10	2	AU=CHAOBA SINGH N
E11	3	AU=CHAOBA SINGH, K.
E12	1	AU=CHAOBAL N

Enter P or PAGE for more

?

Ref	Items	Index-term
E1	5	*AU=CHAO, YU
E2	1	AU=CHAO, YU AN
E3	11	AU=CHAO, YU CHAN
E4	3	AU=CHAO, YU CHANG
E5	5	AU=CHAO, YU CHIU
E6	8	AU=CHAO, YU CHOU
E7	6	AU=CHAO, YU CHYI
E8	5	AU=CHAO, YU FAYE
E9	3	AU=CHAO, YU HANG CHRISTOPHER
E10	1	AU=CHAO, YU HSI
E11	1	AU=CHAO, YU HSIANG
E12	1	AU=CHAO, YU JANE

Enter P or PAGE for more

?

Ref	Items	Index-term
E1	2	AU=CHAO YSU-YI
E2	10	AU=CHAO YT
E3	1	*AU=CHAO YU
E4	2	AU=CHAO YU CHANG
E5	4	AU=CHAO YU CHYI
E6	1	AU=CHAO YU KUNG
E7	2	AU=CHAO YU WANG
E8	2	AU=CHAO YU YU-MEI
E9	1	AU=CHAO YU ZHEN
E10	1	AU=CHAO YU-CH'EN
E11	2	AU=CHAO YU-CHAM
E12	72	AU=CHAO YU-CHAN

Enter P or PAGE for more

?